## I claim:

1. A method for constructing a fence with a wall appearance and characteristics, which comprises the steps of:

erecting a plurality of fence posts including two end fence posts;

erecting two temporary ratcheting posts beyond the two end fence posts with a plurality of ratchets fixed on the ratcheting posts;

stringing a plurality of high-tension tensile wires between the temporary ratcheting posts;

tensioning the high-tension tensile wires with the ratchets;

securing the high-tension tensile wires to the fence posts;

securing wire lath to the pre-stressed high-tension tensile wires;

applying fence coating material to the wire lath;

cutting the high-tension tensile wires beyond the end fence posts; and

removing the temporary ratcheting posts.

2. The method according to claim 1, which further comprises:

marking tence layout and post locations according to a survey;

digging post holes in the marked post locations;

placing the fence posts in the post holes;

plumbing and aligning the fence posts; and

securing the fence posts in the post holes by concrete.

- 3. The method according to claim 2, which further comprises digging the post holes with an 8''X 10'' diameter and a 24'' depth.
- 4. The method according to claim 1, which further comprises touching up the end fence posts where the high-tension tensile wires were cut.
- 5. The method according to claim 1, which further comprises painting with a final coat to the surface of the fence coating material.
- 6. The method according to claim 1 which further comprises determining the size and number of the fence posts by fence

dimension, configuration, soil condition and local construction regulations.

- 7. The method according to claim 1, which further comprises securing the fence posts in the postholes by 2500psi concrete.
- 8. The method according to claim 1, which further comprises securing the fence posts in the postholes by pulling the fence posts a distance upwards before the concrete sets.
- 9. The method according to claim 1, which further comprises stringing the high-tension tensile wires between the temporary ratcheting posts at one side of the fence posts.
- 10. The method according to claim 1, which further comprises stringing the high-tension tensile wires between the temporary ratcheting posts at both sides of the fence posts.
- 11. The method according to claim 1, which further comprises stringing the high-tension tensile wires spaced at about an 8-12 inch vertical separation.
- 12. The method according to claim 1, which further comprises tensioning the high-tension tensile wires with a torque of about 150-250 LBS per square inch.

- 13. The method according to claim 1, which further comprises securing the wire lath to the high-tension tensile wires with fastener clips.
- 14. The method according to claim 1, which further comprises securing the wire lath to the fence posts.
- 15. The method adcording to claim 1, which further comprises performing the step of applying fence coating material to the wire lath by:

applying a scratch coat to the wire lath;

applying a brown coat to the surface of the scratch coat; and applying a finish coat to the surface of the brown coat.

Sab A) 16. A fence construction system, comprising:

a plurality of fence posts;

at least two temporary ratcheting posts, one of said ratcheting posts having a plurality of holes formed therein;

a plurality of ratchets secured in at least some of said holes;

a plurality of high-tension tensile wires running between said temporary ratcheting posts and secured to said plurality of fence posts; and

a wire lath secured to said plurality of high-tension tensile wires.

- 17. The fence construction system according to claim 16, wherein the high-tension tensile wires are about 12-18 gauge.
- 18. The fence construction system according to claim 16, wherein the high-tension tensile wires are spaced at about a 12-inch vertical separation.
- 19. The fence construction system according to claim 16, wherein the wire lath is 2.8-3.4 gauge, and is one of galvanized metal and plastic.
- 20. The fence construction system according to claim 16, further comprising a fence coating applied to said wire lath.
- 21. The fence construction system according to claim 20, wherein said fence coating includes a scratch coat applied to said wire lath, a brown coat applied to said scratch coat and a finish coat applied to said brown coat.

- 22. The fence construction system according to claim 21, wherein said scratch coat is a Portland cement mixture with polymers, various fiber particles and selected sizes of aggregate.
- 23. The fence construction system according to claim 21, wherein said brown coat is of the same mixture as said scratch coat.
- 24. The fence construction system according to claim 21, wherein both said scratch coat and said brown coat are about 3/8''.
- 25. The fence construction system according to claim 20, further comprising a paint applied on said fence coating.
- 26. The fence construction system according to claim 25, wherein said paint is one of a prime coat and a color coat.
- 27. The fence construction system according to claim 16, further comprising a pre-constructed non-structural decoration column.
- 28. A fence comprising:
- a plurality/of fence posts;
- a plurality of high-tension tensile wires secured to said plurality of fence posts;

- a wire lath secured to said plurality of high-tension tensile wires; and
- a fence coating applied to said wire lath.
- 29. The fence according to claim 28, further comprising a paint applied to the surface of said fence coating.

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